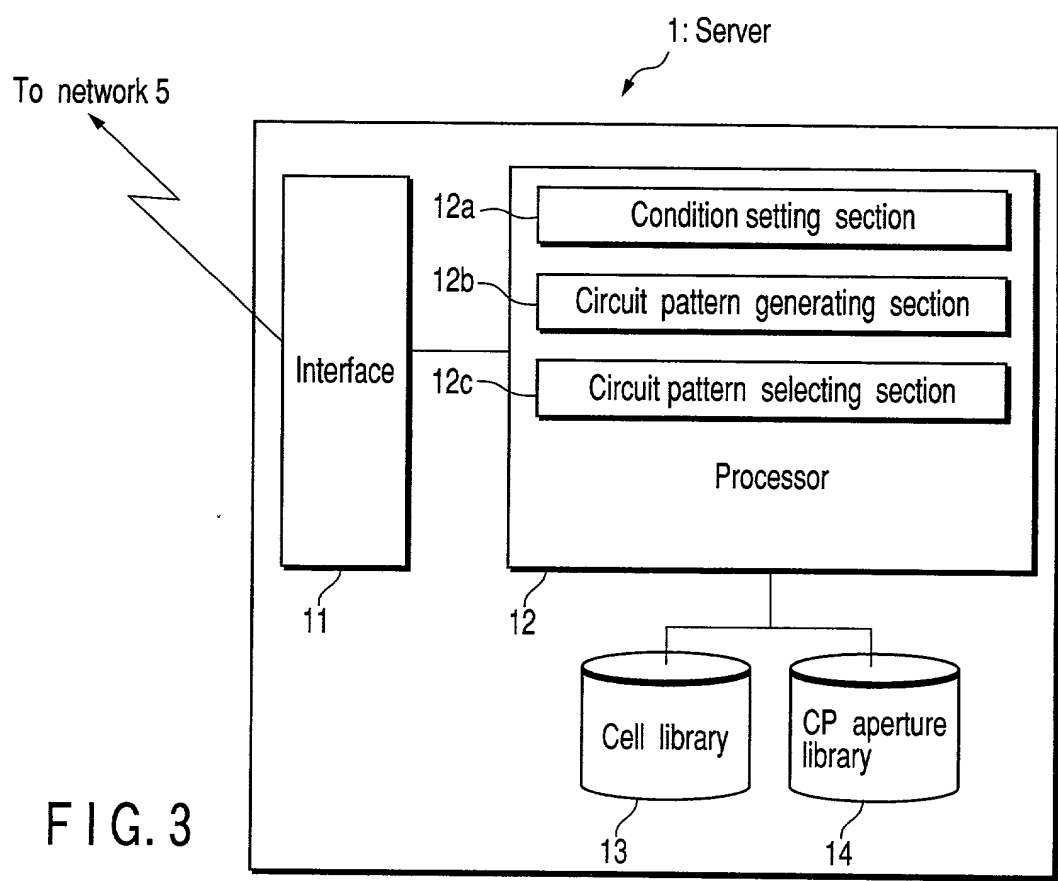
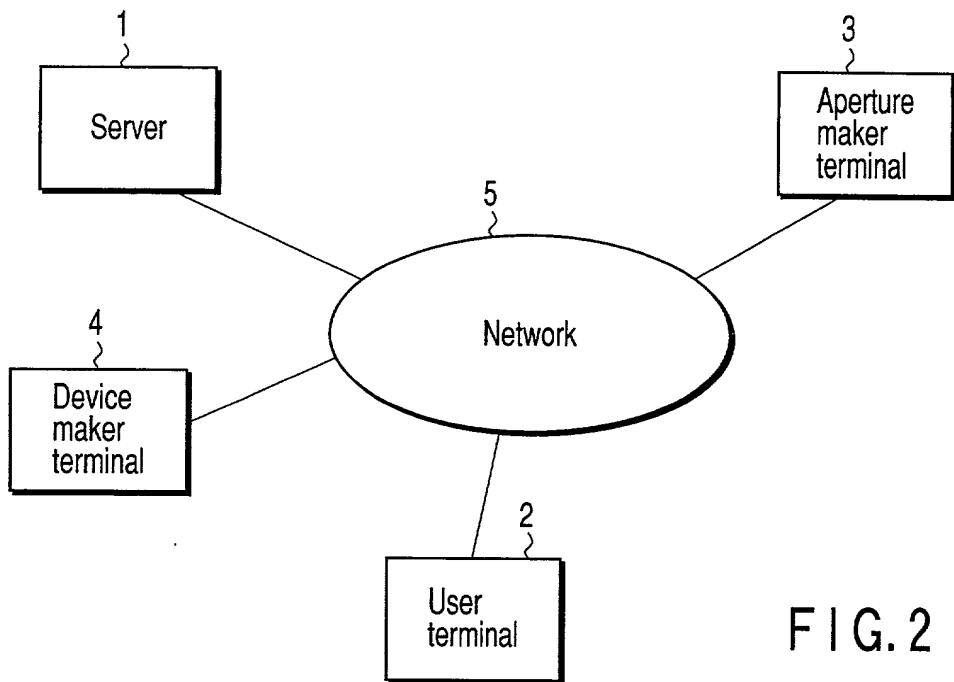


FIG. 1 PRIOR ART



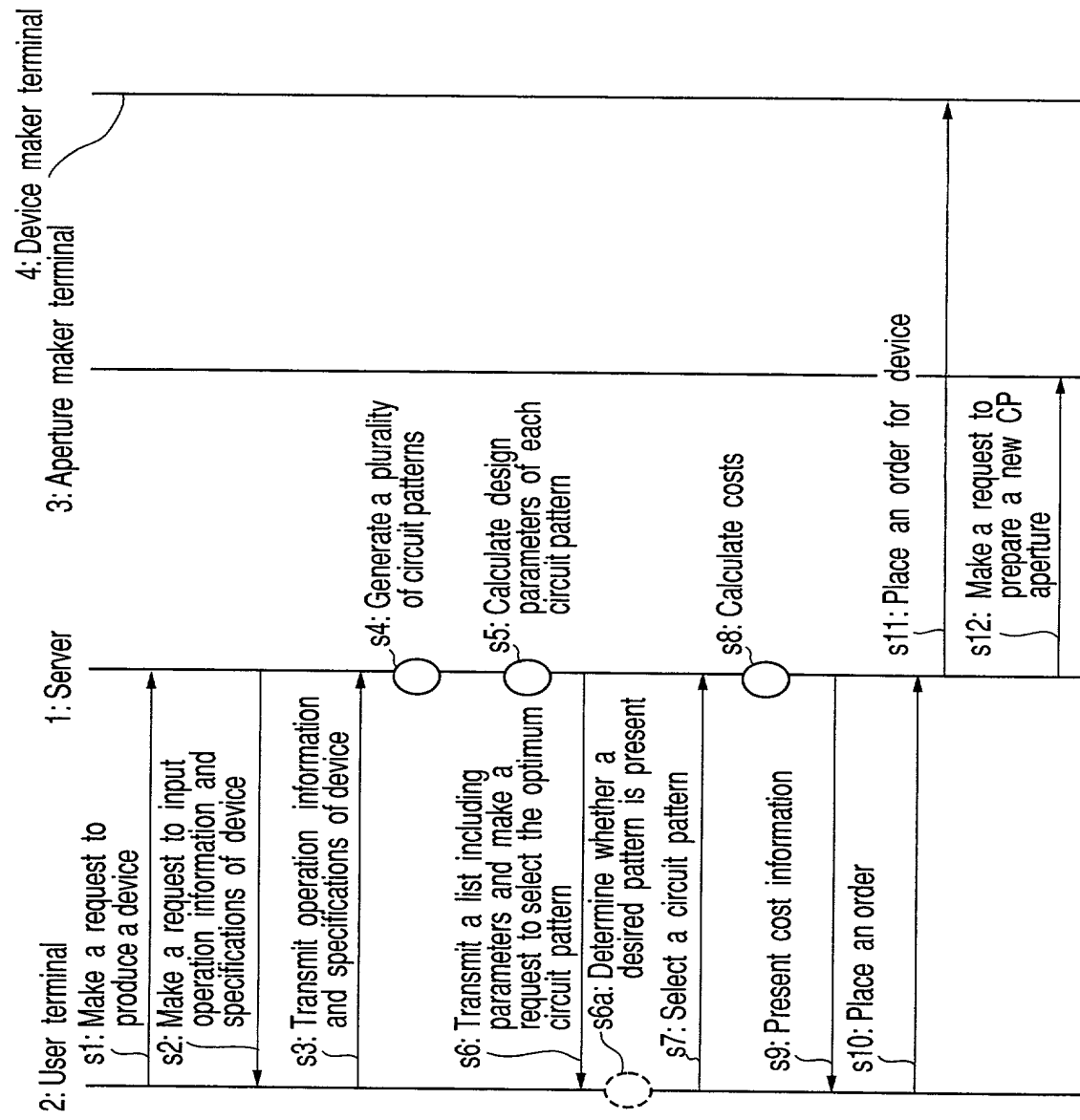


FIG. 4

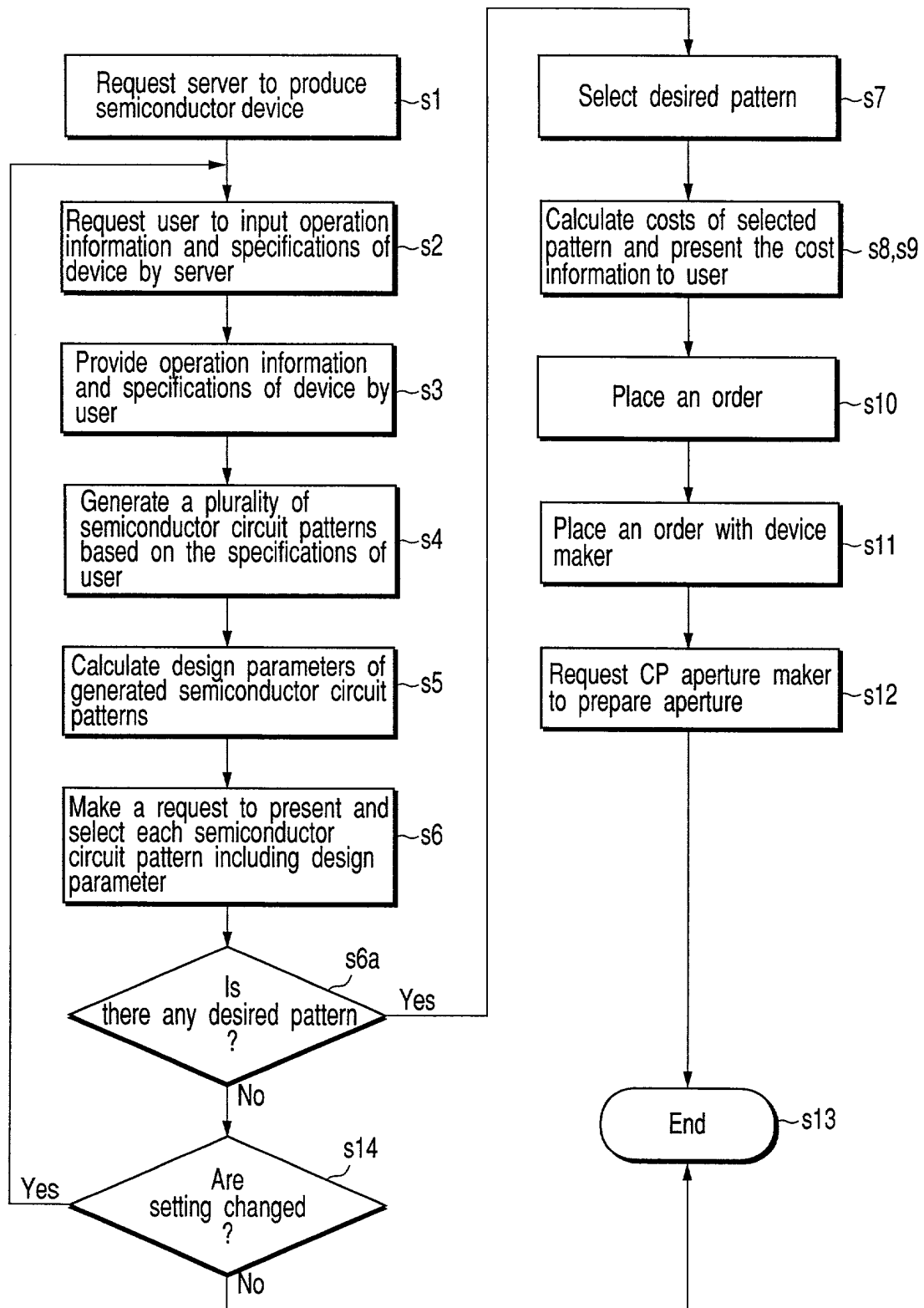


FIG. 5

<p>Select specifications and operations. Select desired one from the devices listed below.</p> <p>41</p> <p>256MB DRAM 1G DRAM System LSI Others</p>	<p>Overview Overview Overview</p> <p>When operating descriptions of HDL base are prepared, store an operating description file in your terminal and then click the right-side Upload button</p> <p>Input necessary operations and specifications</p> <p>42 ~ Operating frequency 43 ~ Chip area 44 ~ Number of products Other operations and specifications</p> <p>Upload OK Cancel</p> <p>MHz~ mm2~</p>
--	--

F I G. 6

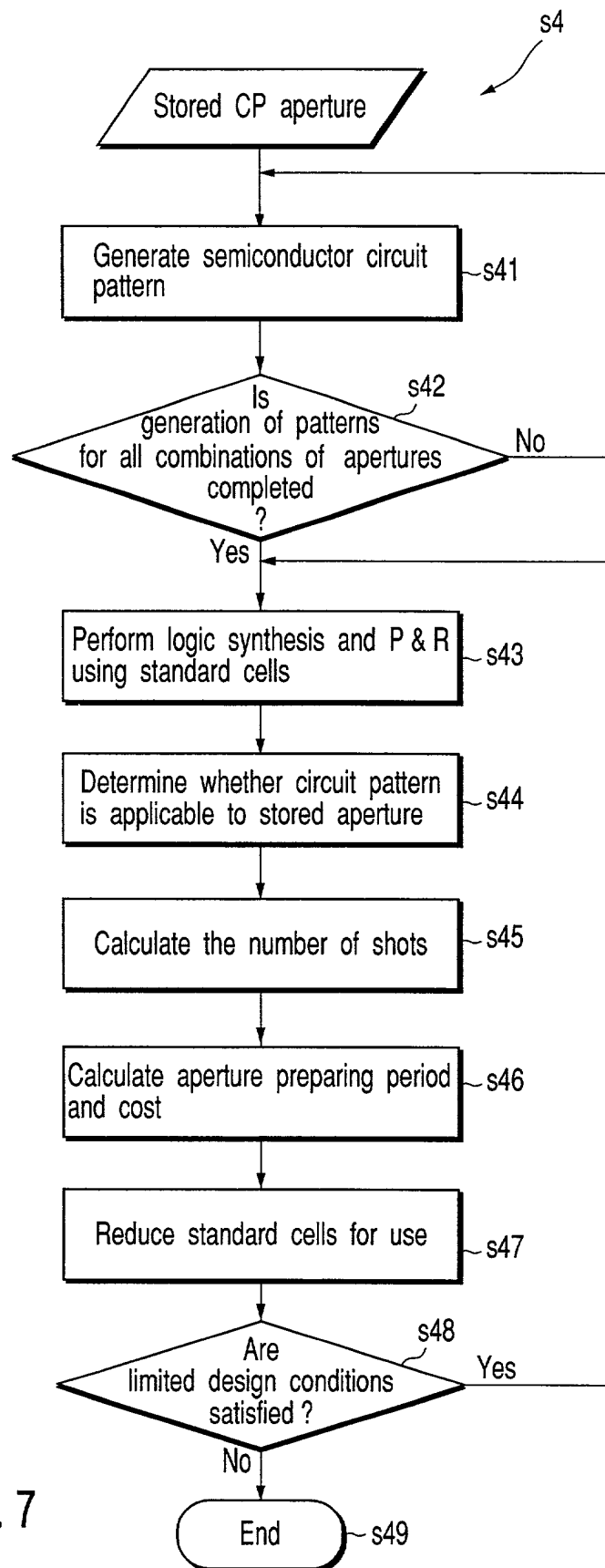


FIG. 7

Click left-side check box for desired device and then OK button. If there is no desired one, click Retry or Cancel button. If you click Retry, you can start setting operations and specifications.

Pattern number	Frequency	Area	Power consumption	Number of masks	Cost	Period
1	632MHz	3.2×6.8mm <sup>2</sup>	15mW	3	¥1,203,300	65 days
2						
3						
4						
5						
6						
7						
8						
9						
10						

F | G. 8

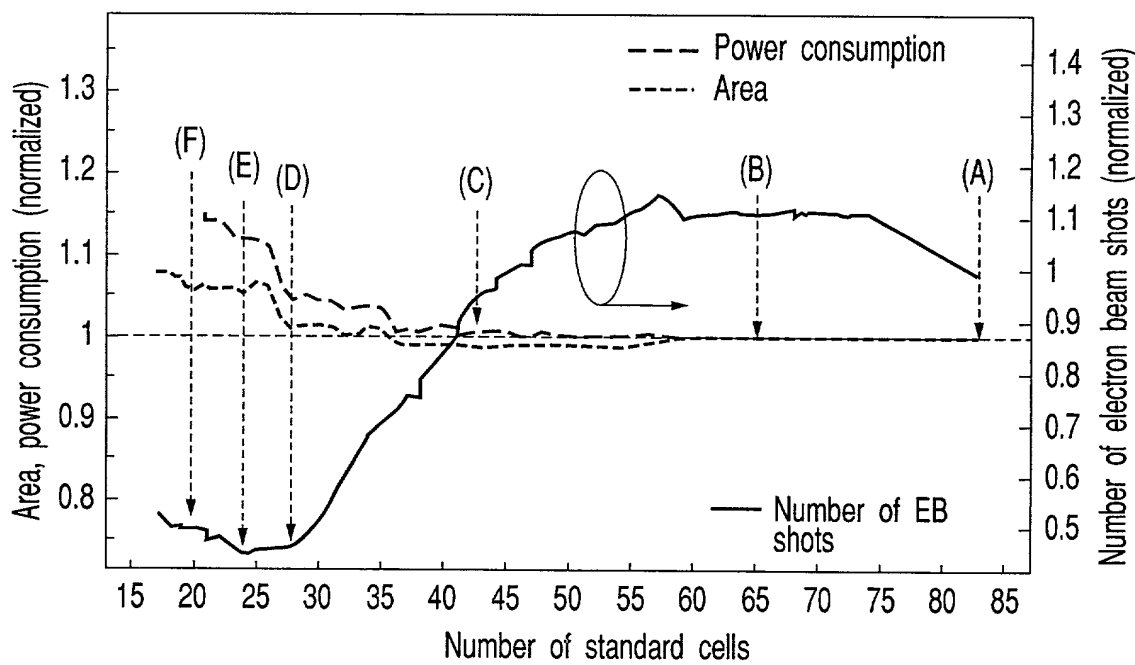


FIG. 9

The following is an estimate of a desired device.  
 Check the amount and, if you wish to place an order, input a payment  
 method and then click OK button.  
 If not, click Cancel button.

Estimate  
 ○○○,○○○,○○○ \$

Payment method

FIG. 10

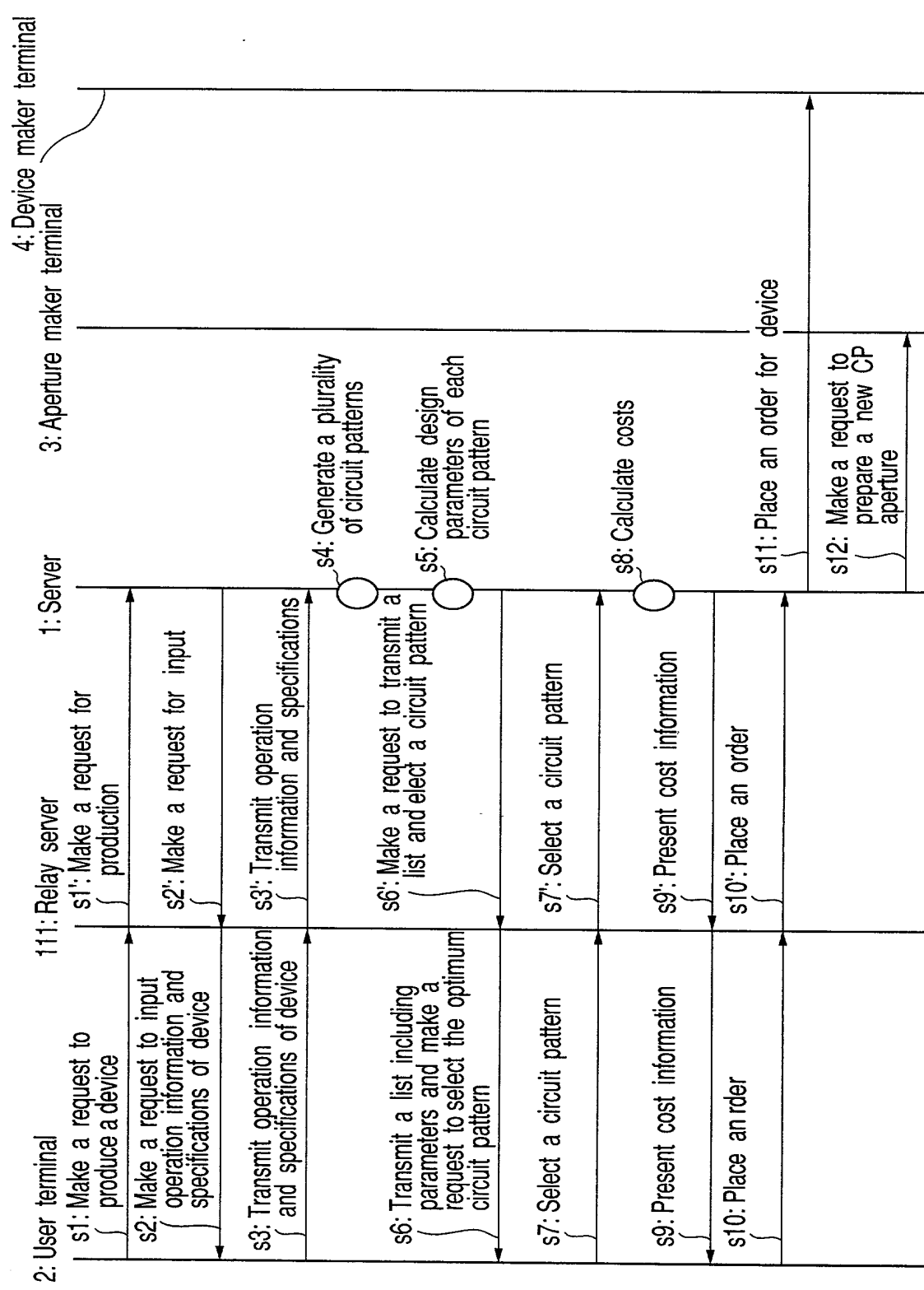


FIG. 11